Case 1:21-cr-00241-MKV Document 23 Filed 08/26/21 Page 1 of 2

UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

UNITED STATES OF AMERICA,

DAQUAN ANDERSON,

Defendant.

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #:
DATE FILED: 8/26/2021

21 Cr. 241 (MKV)

TRIAL SCHEDULING ORDER

MARY KAY VYSKOCIL, United States District Judge

-V.-

The Southern District of New York has reconfigured courtrooms and other spaces in its courthouses to allow jury trials to proceed as safely as possible during the COVID-19 pandemic. Under the centralized calendaring system currently in place, the Clerk's Office schedules up to three jury trials to begin on each day of jury selection: a primary case and up to two back-up cases that may proceed in its place if the primary case does not go forward.

On May 27, 2021 the Court informed the Parties that it would seek to schedule a trial date for the fourth quarter of 2021, to which both Parties agreed. [ECF No. 18, Tr. at 15:4-24]. The Court accordingly proceeded to request a jury trial for that time period.

The Clerk's Office has now notified the Court that this case has been placed on the jury trial list for **October 5**, **2021**. The case must be trial-ready for that date. The case is first on the prioritized list for jury trials for that day and has been calendared for three trial days to include jury selection.

It is hereby ORDERED that the following trial schedule will be in effect as to Defendant Daquan Anderson:

• Trial will commence on **October 5, 2021** at a time and courtroom to be notified;

- Jury charge requests, proposed *voir dire* questions, and any motions *in limine* will be due **September 14, 2021**;
- Any opposition papers to motions in limine will be due **September 21, 2021**;
- The final pre-trial conference will be scheduled for September 27, 2021, at
 2:00pm in Courtroom 18C of the Daniel Patrick Moynihan Courthouse, 500 Pearl
 Street, New York, NY 10007.

SO ORDERED.

Dated: August 26, 2021

New York, New York

United States District Judge